

**REVOCATION OF POWER OF ATTORNEY with  
NEW POWER OF ATTORNEY and  
CORRESPONDENCE ADDRESS INDICATION FORM**

I hereby revoke all previous powers of attorney to prosecute the application and to transact all business connected therewith.

As an officer of the assignee of the entire right, title and interest in the above-referenced application for patent, I hereby appoint: practitioners associated with the Customer Number: **31561** as our attorney(s) or patent agent(s) to prosecute the application identified above, and to transact all business in the United States Patent and Trademark Office connected therewith.

Please recognize the correspondence address for the above-identified application to: the address associated with the above-mentioned Customer Number.

**SIGNATURE(s) of Assignee of the entire interest**

Signature: \_\_\_\_\_

Name: KC Wang

Title: Senior Manager

of Novatek Microelectronics Corp.

Date: \_\_\_\_\_

Aug. 25, 2008

# **REVOCATION OF POWER OF ATTORNEY with NEW POWER OF ATTORNEY and CORRESPONDENCE ADDRESS INDICATION FORM**

I am an officer of Novatek Microelectronics Corp. authorized to act on behalf of Novatek Microelectronics Corp., the assignee of the entire right, title and interest in the above-referenced application for patent. Evidence of this assignment is recorded in the Patent and Trademark Office at the below list

Attorney Docket No.	TITLE	Filing Date	Appl. No.	Reel No.	Frame No.
28589-US-PA	Frame rate adjusting method and apparatus for displaying video on interlace display devices	2005/6/29	11/169,555	021230	0862
28593-US-PA	Apparatus and method for video decoding	2005/7/11	11/179,828	021230	0862
28594-US-PA	System and method for utilizing broadcast time	2005/5/24	11/137,724	021230	0862
28595-US-PA	Video decoding apparatus, video decoding method, and digital audio/video playback system capable of controlling presentation of sub-pictures	2006/6/20	11/472,240	021230	0862
28598-US-PA	Digital audio/video playback system capable of controlling audio and video playback speed	2006/9/8	11/517,758	021230	0862
28599-US-PA	Method for separating sentences in audio-video display system	2006/4/7	11/399,352	021230	0862
28602-US-PA	Learning method of a remote controller	2006/4/7	11/399,350	021230	0862
28604-US-PA	System and method of adjusting channel properties for optical storage systems	2006/6/5	11/446,387	021230	0862
28608-US-PA	On-chip comparison and response collection tools and techniques	2007/2/20	11/709,079	021230	0862
28609-US-PA	Differential feedback amplifier circuit with cross coupled capacitors	2007/10/31	11/980,708	021230	0862
28610-US-PA	Gate driver structure of TFT-LCD display	2007/6/25	11/819,082	021230	0862
28611-US-PA	Multi-windows color adjustment system and method background of the invention	2008/1/3	12/003,958	021230	0862
28583-US-PA	Method and circuit for synchronizing signals	2004/09/21	6,794,910	021230	0862
28592-US-PA	System and Method for enhancing data correction capability using error information obtained from demodulation procedures	2006/02/28	7,006,022	021230	0862
28584-US-PA	Micro-system for burn-in system from a plugable subsystem into main memory and method thereof	2006/10/10	7,120,772	021230	0862
28585-US-PA	Devices and methods to improve tracking error signals for optical storage systems.	2006/11/28	7,142,487	021230	0862
28577-US-PA	Video system with de-motion-blur processing	2007/08/28	7,262,818	021230	0862
28590-US-PA	System and method for detecting codeword errors in error correction code or cyclic redundancy check code	2007/10/23	7,287,209	021230	0862
28582-US-PA	Method and apparatus of recording compression encoding tables in a pseudo read-only memory	2008/02/26	7,336,831	021230	0862